Surveys for Significant Plant Resources and Related Vegetation Types for the Missoula Field Office of the Bureau of Land Management:

2006 Survey Results

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INTRODUCTION

The Montana Natural Heritage Program (MTNHP) conducted limited surveys for plant Species of Concern (SOC) and significant vegetation types in 2006 on lands managed by the Missoula BLM Field Office. This was the second year of surveys conducted by MTNHP in target watersheds on the Field Office. To date, surveys have primarily focused on the Hoodoo Mountains and Flint Creek watersheds and secondarily in the Rock Creek, Marcum Mountain, Garnets and Chamberlain Wales watersheds. Results presented below are for 2006 only and highlight the areas that were the primary focus of surveys during the field season. Common names and synonyms for all plant species listed in the results are presented in Appendix A.

SURVEY AREAS AND RESULTS

Cottonwood Meadow [T11N, R10W, sec 10 nw1/4 and sec 3 s1/2]

Cottonwood Meadow at the upper reaches of Cottonwood Creek was surveyed on July 12 and 21, 2006. No Montana plant Species of Concern (SOC) were located in the area, though two Potential Species of Concern, *Agoseris lackschewitzii* and *Carex neurophora* were documented. The meadow is an intact, high-quality example of a montane-subalpine mesic and wet meadow complex at an elevation of approximately 2,012 m (6,600 ft) and is unique for BLM-managed lands in the state, but is not uncommon in mountainous areas of Montana.

No additional surveys for vascular plant SOC are recommended for Cottonwood Meadow or the upper stretch of Cottonwood Creek. However, reaches of Cottonwood Creek from T11N, R10W, sec 3 nw1/4 and further downstream should be surveyed.

Dominant Wetland Vegetation Types (Hansen et.al. 1995)

Deschampsia cespitosa H.T.

Carex utriculata (C. rostrata) H.T.

NatureServe Ecological System Type

Rocky Mountain Alpine-Montane Wet Meadow





Cottonwood Meadow

Agoseris lackschewitzii

Dominant and Associated Plant Species

-Plants are listed by lifeform. Their relative abundance is also noted. Numbers in parentheses are collection numbers by S. Mincemoyer and are deposited at the University of Montana Herbarium (MONTU).

Gramminoids

Agrostis exarata – occasional (613) Alopecurus alpinus – occasional (612)

Carex canescens – infrequent

Carex neurophora - infrequent (608)

Carex scopulorum var bracteosa – occasional (609)

Carex utriculata - frequent

Deschampsia cespitosa – abundant

Eriophorum chamissonis - infrequent (611)

Poa leptocoma - infrequent (607)

Puccinellia pauciflora - occasional (602)

Trisetum wolfii – occasional (610)

Forbs

Agoseris lackschewitzii - occasional (604)
Aster foliaceus – frequent

Aster occidentalis – occasional
Dodecatheon pulchellum – occasional
Epilobium alpinum – occasional
Epilobium ciliatum – frequent
Galium bifolium – infrequent (606)
Geum macrophyllum – occasional
Habenaria dilatata – occasional
Ligusticum tenuifolium – occasional
Mimulus moschatus – occasional (605)
Pedicularis groenlandica – frequent
Polygonum bistortoides – frequent
Senecio sphaerocephalus – frequent

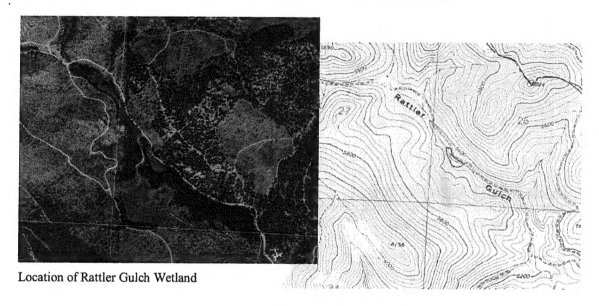
Shrubs

Salix barclayi – infrequent (614) Salix boothii – infrequent (617) Salix planifolia – rare (618)

Rattler Gulch Wetland [T12N, R13W, sec 26 sw1/4]

This un-named, montane wetland is located adjacent to Rattler Gulch Road at 1,646 m (5400 ft.) The approximately 1 hectare (2.6 ac.) wetland on Bureau of Land Management land occurs in an area of checkerboard ownership with Plum Creek Timber Company lands. The wetland was surveyed on July 20, 2006. No plant SOC were located in the area. However, the wetland does provide habitat for Columbia Spotted Frogs (*Rana luteiventris*) (two observed during the survey) and is utilized by moose as evidenced by the observed "pellets". The wetland vegetation occurs in a mosaic pattern of shrub-dominated communities interspersed with herbaceous-dominated areas. Though invasive weeds are absent from the wetland, spotted knapweed (*Centaurea maculosa*) is abundant on the surrounding dry hillsides and roadways.

No additional surveys for vascular plant SOC are recommended for this area.





Columbia Spotted Frog in Rattler Gulch Wetland

Dominant Wetland Vegetation Types (Hansen et.al. 1995)

Salix drummondiana/Carex utriculata (C. rostrata) H.T.

NatureServe Ecological System Type

Rocky Mountain Subalpine-Montane Riparian Shrubland



Dominant and Associated Species

-Plants are listed by lifeform. Numbers in parentheses are collection numbers by S. Mincemoyer and are deposited at the University of Montana Herbarium (MONTU).

Trees

Populus tremuloides

Shrubs

Lonicera involucrata Rhamnus alnifolia Ribes hudsonianum Rosa spp. Salix bebbiana Salix drummondiana Salix geyeriana Salix planifolia

Gramminoids

Alopecurus alpinus Calamagrostis canadensis Carex leptalea (SAM-616) Carex utriculata Glyceria striata

Ferns and Allies

Equisetum arvense

Forbs

Angelica arguta
Aster foliaceus
Aster modestus
Epilobium ciliatum
Galium bifolium
Geum macrophyllum
Habenaria dilatata
Mimulus guttatus
Parnassia fimbriata
Petasites sagittatus
Pyrola uniflora
Saxifraga odontoloma
Veronica americana

Bear Creek [T12N, R14W, sec 34 sw1/4 and T11N, R14W, sec 3 nw1/4]]

On June 15, surveys were conducted for Lesquerella carinata var. languida in the Bear Creek drainage in two areas previously known to contain populations of the taxa. On the west-side of the drainage along Felan Gulch, a small area on the east end of a previously mapped subpopulation was searched. Widely scattered plants of the target taxa were observed in the dry grassland dominated by Elymus spicatus, Erigeron compositus and Centaurea maculosa along with scattered Pinus ponderosa, Juniperus scopulorum and Purshia tridentata. On the east-side of Bear Creek just north of Packer Gulch, another small area was surveyed. Twelve individuals of L. carinata var. languida were observed in a ponderosa pine woodland dominated by an understory of Elymus spicatus, Centaurea maculosa, Purshia tridentata and Achillea millefolium.

Additional surveys for *L. carinata* var. *languida* are needed in the Bear Creek drainage and across the southern end of the Garnets to determine the current status of this SOC. Spotted knapweed appears to have invaded most of the habitat occupied or formerly occupied by this SOC and it is now a dominant vegetation component on dry hillsides in the area. The limited surveys in 2006, which observed only small numbers of plants, underscore the need for comprehensive surveys and population monitoring to determine if spotted knapweed is having a significant negative impact on populations of this taxa.

Wet Mulkey-Walker Gulches [T12N, R13W sec 32 n1/2 and T11N, R13W, sec 6 ne1/4] Surveys were conducted for plant SOC on June 15, primarily for *Lesquerella carinata* var. *languida*, a taxa that occurs in the vicinity, in limited areas of Wet Mulkey and Walker Gulches. A south-facing grassland at approximately 1,585 m (5,200 ft) along Walker Gulch (sec. 32 n1/2) was searched for this SOC, though no occurrences were located. Near the junction of Dry Mulkey and Wet Mulkey Gulches, ten plants of the target taxa were observed in an incomplete survey, south of a previously mapped subpopulation.

As mentioned above, additional surveys and monitoring of this taxa are needed to map its overall extent along the south end of the Garnets and to determine the impacts of spotted knapweed invasion into its habitat.

Gallagher Creek Drainage [T11N, R10W, sec 10 ne1/4 and sec 11 nw1/4]

Rocky areas and scree slopes in the upper end of the Gallagher Creek drainage were searched on July 13 for Polygonum austinae (Austin's knotweed), a plant SOC. One new population was located (EO#24). The site is on a sparsely-vegetated, southfacing, scree slope. Associated species include Ribes lacustre, Agastache urticifolia, Phacelia sp., Artemisia ludoviciana, Heuchera cylindrica, Elymus elymoides and Penstemon sp. No exotic, invasive species were noted at the site. Population size was estimated at 300 individuals. Additionally, one individual of Mimulus suksdorfii, a Potential Species of Concern, was noted growing from a crevice near the

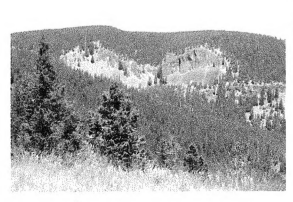
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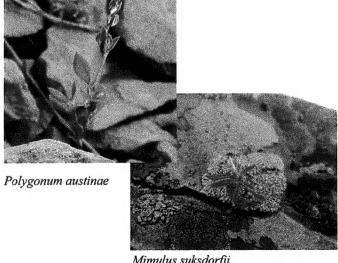
base of the cliffs and adjacent to the P. austinae location. It is likely that additional plants of the annual M. suksdorfii exist in nearby suitable habitat, such as exposed rocky areas or mesic grasslands. However, as only one plant of this annual species was observed it is not considered to be of any conservation value.



Close-up and distant photos of the observed habitat

Additional surveys of the scree habitat in the Gallagher Creek drainage and elsewhere in the Hoodoo Mountain area are needed to determine how widespread and abundant P. austinae is in the area. It appears likely that additional surveys will find that the species is widespread across the area in appropriate habitat. If so, removal of the species from SOC status in Montana may eventually be warranted.

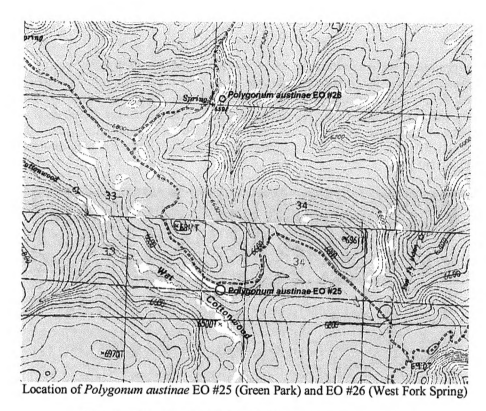




Mimulus suksdorfii

Green Park [T12N, R10W, sec 34, sw1/4; T11N, R10W, sec 3, nw1/4]

This area was surveyed on July 21. One new occurrence of *Polygonum austinae* (EO#25) was located in the sparsely-vegetated, stony soils. The estimated population size in 2006 is 150 plants. Associated species include *Poa secunda*, *Sedum stenopetalum*, *Phlox* spp. and the typical form of *Polygonum douglasii*. Habitat similar to this site appears to be common in the area, and it is likely additional occurrences of *P. austinae* exist in the Hoodoo Mountains.



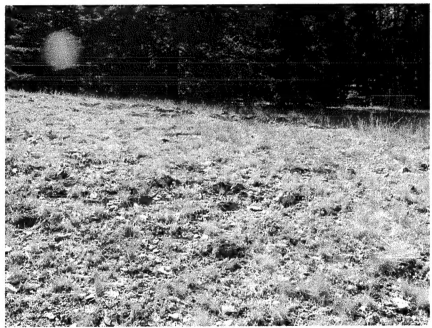


Polygonum austinae habitat at Green Park

West Fork Spring [T12N, R10W, sec27 sw1/4]

This area was surveyed on July 21. One new occurrence of *Polygonum austinae* (EO #26) and one new occurrence of *Polygonum polygaloides* ssp. *confertiflorum* were located in the area just below and east of West Fork Spring above the steep, rocky slope. The site is an east-facing slope at 1,982 m (6,500 ft) on exposed gravels and shallow soils with sparse vegetation. The estimated population size of *P. austinae* in 2006 is 500 plants. However, the majority of the plants dried up before flowering. Associated species include *Festuca idahoensis, Antennaria luzuloides, Achillea millefolium* and *Poa secunda*. Habitat similar to this site appears to be common in the area, and it is likely additional occurrences of *P. austinae* exist in the area. See the map under Green Park on the preceding page for the occurrence locations at West Fork Spring.

Polygonum polygaloides ssp. confertiflorum, which was also located at West Fork Spring and at one of the 2005 P. austinae sites (EO #22), was added to the revised plant SOC list in June, 2006. It was added to the list at that time due to its current global/state ranks, however, its status is in need of further review to clarify its abundance and taxonomic/morphologic distinctiveness within the P. polygaloides complex. At this time, none of the known locations across the state for the taxa have been mapped in MTNHP databases. These will be mapped, if deemed appropriate, following a review of herbarium material and other available information.



Polygonum austinae habitat at West Fork Spring

Mannix Park [T11N, R9W, sec 18, s1/2]

This montane meadow was surveyed on July 25 by Steve Cooper and Scott Mincemoyer for plant SOC, primarily Botrychium spp. (moonworts). The grassland habitat dominated by communities of Festuca campestris-Geranium viscossimum and Festuca campestris-Festuca idahoensis, appeared suitable for the target taxa, particularly in the more mesic sites. However, no moonworts or other plant SOC were found. Based on the vegetation phenology, the July 25 survey date was likely too late in the season for locating Botrychium spp. during this dry summer. Additional surveys earlier in the field season may be warranted, along with surveys of the meadow north of Mannix Park in section 18.



Mannix Park

Grasslands North of Phillipsburg [primarily T7N, R13W, sec 7]

This montane grassland, dominated by communities of Festuca campestris-Geranium viscossimum and Festuca campestris-Festuca idahoensis, was surveyed on July 19 by Steve Cooper and Scott Mincemoyer for plant SOC, primarily Botrychium spp. Additionally, the area was surveyed in 2005 and the grassland communities documented and described as part of those earlier surveys. At least one species of moonwort has been previously reported for the grasslands in section 7. However, no moonworts or other plant SOC were found during MTNHP surveys. Based on the vegetation phenology, the July 19 survey date was likely too late in the season for locating Botrychium spp. during this dry summer. Additional surveys earlier in the field season are needed to further document any moonworts in these grasslands.

Blackfoot River [T15N, R13W, sec 30]

This section of primarily BLM land was known to contain a small population of the globally rare *Grindelia howellii* (EO #37) in 1986, primarily along old logging roads. A survey in August 2006 failed to relocate any *G. howellii* at the site. This is not surprising, since this short-lived species tends to prefer sites that receive minor amounts of disturbance, and as a result, many occurrences tend to be transient or short-lived. In 1986, the site already contained several weedy species (*Centaurea maculosa*, *Cirsium arvense*, *Phleum pratense*, *Linaria vulgaris* and *Carduus nutans*). At this point, the site is not considered to be of conservation significance in terms of providing habitat for *Grindelia howellii*.

Additional Survey Areas

Preliminary surveys for SOC and significant vegetation types also occurred near Chamberlain Meadows, Kennedy Creek and Keno Creek in the Garnets in June and in the Scotchman Gulch area west of Phillipsburg in July. More thorough surveys are needed in Chamberlain Meadows proper, in the meadows at the upper end of Chamberlain Creek and in small riparian meadows along Wales Creek and its tributaries. Surveys of open slopes in the upper ends of Murray Creek and Douglas Creek drainages are also needed. The remaining BLM-managed lands in this part of the Garnet Range do not appear to contain vegetation types of particular significance, nor habitat that typically supports plant SOC.

Limited data on grassland communities in the Scotchman Gulch and West Fork Rock Creek areas were also collected in 2006. However, additional field visits and surveys for plant SOC are needed to accurately assess the significance of the area for both vegetation communities and plant SOC.

CONCLUSIONS

Combined surveys in 2005 and 2006 in the Hoodoo Mountains demonstrate the importance of the area for providing habitat for at least one plant SOC, *Polygonum austinae*. To date, five new occurrences of the species have been located on open scree slopes and in xeric grasslands on shallow, gravelly soils with sparse vegetation cover. As suitable habitat appears to be relatively common in the area and as of yet unsurveyed, additional occurrences are likely to be located. If this is the case, removal of *P. austinae* from SOC status in Montana may be warranted. The area may also provide valuable habitat for one additional SOC, *Polygonum polygaloides* ssp. *confertiflorum*. This recently added taxa to the SOC list is in need of additional review and information before conclusions about its status and significance in the area can be determined. Review of material at the University of Montana Herbarium and Montana State University Herbarium along with collection of additional field data from the area in 2007 should provide that information.

Cottonwood Meadow and the much smaller, un-named wetland along Rattler Gulch are examples of a resource type that appears to be uncommon on BLM lands managed by the Missoula Field Office. Even though neither wetland was found to be of significance in terms of providing habitat for plant SOC, nor is either one an uncommon wetland type in mountainous portions of the state, both provide valuable habitat for numerous plant and animal species, as well as providing critical wetland habitat and associated beneficial wetland functions.

Additional surveys for *Botrychium* species earlier in the growing season are still needed in intact mesic grassland types in the Flint Creek watershed and in the Hoodoo Mountains. Though habitat in the Hoodoo Mountains would appear to be suitable for hosting moonwort species, many similar grasslands in the state that appear suitable, are not known to host populations.

Surveys and monitoring of the globally rare, Lesquerella carinata var. languida in the south end of the Garnets and surveys for the taxa on BLM lands in the area around the West Fork of Rock Creek are recommended. Populations of this SOC may be in decline in the Garnets due to invasion of its habitat, primarily by spotted knapweed and by other weedy species. However, several years of monitoring data are needed to establish if any trends in population sizes are occurring. Additionally, previous reports of Lesquerella paysonii from USFS land at West Fork Buttes are incorrect and are actually L. carinata (P. Lesica pers. com. 2006). Adjacent BLM land appears likely to also contain populations and the area should be surveyed for this SOC, as well as others in June.

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APPENDIX A. LIST OF ASSOCIATED COMMON NAMES AND SYNONYMS

Scientific Name	Synonyms	Common Name
Achillea millefolium		common yarrow
Agastache urticifolia		nettleleaf horse-mint
Agrostis exarata		spike bentgrass
Agoseris lackschewitzii	A. aurantiaca var. aurantiaca	pink agoseris
Alopecurus alpinus		alpine timothy
Angelica arguta		Lyall's angelica
Antennaria luzuloides		woodrush pussytoes
Artemisia ludoviciana		prairie sage
Aster foliaceus	Symphyotrichum foliaceum	leafy-bract aster
Aster modestus	Canadanthus modestus	great northern aster
Aster occidentalis	Symphyotrichum spathulatum	western aster
Botrychium spp.		moonwort
Calamagrostis canadensis		bluejoint reedgrass
Carduus nutans		musk thistle
Carex canescens		gray sedge
Carex leptalea		bristle-stalked sedge
Carex neurophora		alpine nerved sedge
Carex scopulorum var bracteosa		Rocky Mountain sedge
Carex utriculata	C. rostrata (mis-applied)	beaked sedge
Centaurea maculosa	C. biebersteinii, C. stoebe	spotted knapweed
Cirsium arvense		Canada thistle
Deschampsia cespitosa		tufted hairgrass
Dodecatheon pulchellum		few-flowered shooting star
Elymus elymoides	Sitanion hystrix	bottlebrush squirreltail
Elymus spicatus	Agropyron spicatum,	bluebunch wheatgrass
•	Pseudoroegneria spicata	· ·
Epilobium alpinum	E. anagallidifolium	alpine willow-herb
Epilobium ciliatum		fringed willow-herb
Equisetum arvense		field horsetail
Erigeron compositus		cutleaf daisy
Eriophorum chamissonis		Chamisso's cottongrass
Festuca campestris	F. scabrella, F. altaica	rough fescue
Festuca idahoensis		Idaho fescue
Galium bifolium		twinleaf bedstraw
Geranium viscossimum		sticky geranium
Geum macrophyllum		large-leaf avens
Glyceria striata		fowl mannagrass
Grindelia howellii		Howell's gumweed
Habenaria dilatata	Platanthera dilatata	White bog-orchid
Heuchera cylindrica		round-leaf alumroot
Juniperus scopulorum		Rocky Mountain Juniper
Lesquerella carinata var. languida	Physaria carinata	Garnet bladderpod
Ligusticum tenuifolium		slender-leaved licorice-root
Linaria vulgaris		butter-and-eggs

Scientific Name	Synonyms	Common Name
Lonicera involucrata		twinberry
Mimulus guttatus		yellow monkey-flower
Mimulus moschatus		muskflower
Mimulus suksdorfii		Suksdorf's monkey-flower
Parnassia fimbriata		fringed grass-of-parnassus
Pedicularis groenlandica		pink elephant's head
Penstemon sp		beardstongue
Petasites sagittatus		arrowleaf coltsfoot
Phacelia spp.		phacelia
Phleum pratense		common timothy
Phlox spp.		phlox
Pinus ponderosa		ponderosa pine
Poa leptocoma		bog bluegrass
Poa secunda	P. sandbergii	Sandberg's bluegrass
Polygonum austinae	P. douglasii var. austinae	Austin's knotweed
Polygonum bistortoides		American bistort
Polygonum douglasii		Douglas knotweed
Polygonum polygaloides ssp.	P. confertiflorum	dense-flowered knotweed
confertiflorum		
Populus tremuloides		quaking aspen
Puccinellia pauciflora	Torreyochloa pallida	weak alkaligrass
Purshia tridentata		antelope bitterbrush
Pyrola uniflora	Moneses uniflora	Single-flowered wintergreen
Rhamnus alnifolia		alder buckthorn
Ribes hudsonianum		stinking currant
Ribes lacustre		swamp gooseberry
Rosa spp.		rose
Salix barclayi		Barclay's willow
Salix bebbiana		Bebb's willow
Salix boothii	S. myrtillifolia (mis-applied)	Booth's willow
Salix drummondiana		Drummond's willow
Salix geyeriana		Geyer's willow
Salix planifolia	S. phylicifolia (mis-applied)	planeleaf willow
Saxifraga odontoloma	S. arguta	brook saxifrage
Sedum stenopetalum		stonecrop
Senecio sphaerocephalus		mountain marsh butterweed
Trisetum wolfii		beardless trisetum
Veronica americana		American speedwell